

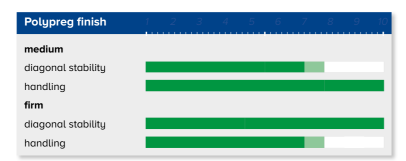
Fibercon® Pro High and **Low Aspect** cloths are woven to a very high density and engineered to match the specific loads of the various rigs used in yachts all over the world.

They have the high UV endurance and high density weave of our entire **Fibercon®** range and so ensure that your sail will have an excellent lifespan.

Fibercon® Pro High and **Low Aspect** have been developed for crosscut sails. The proportions of your sail determine the selection of a High or Low Aspect cloth.

Fibercon® Pro High Aspect	Fibercon® Pro Low Aspect
Mainsails with an aspect ratio greater than 2.5:1	Mainsails with an aspect ratio less than 2.5:1
	Jibs
	Genoas

The finishing of our **Fibercon®** fabrics is also geared to match your cruising needs or racing aspirations, and every production process is carefully overseen so that you receive a consistent quality of sail.



We recommend a **medium** or **firm Polypreg finish** for our **Fibercon® AP** cloth. The medium Polypreg finish is optimised for ease of handling, and the firm Polypreg finish for the diagonal stability needed in more performance oriented sails.

Go the extra mile!

► Comparative features Fibercon® Pro **High/Low Aspect** weaving density ability to retain shape UV endurance lifespan

▶ Weight range Fibercon® Pro High Aspect

Style	Construction	Colours
Weight oz.	Warp x Fill	Natural
4.52	125 x 220	✓
5.52	125 x 350	✓
6.52	125 x 440	✓
7.52	200 x 600	✓
8.52	250 x 750	✓
9.52	250 x 1000	✓



▶ Weight range Fibercon® Pro Low Aspect

Style	Construction		Colours		
Weight oz.	Warp	х	Fill	Natural	Classic light cream
4.46	150	Х	250	✓	
5.46	150	Х	220	✓	
6.46	200	Х	440	✓	✓
7.46	250	Х	440	✓	✓
8.46	350	Х	600	✓	✓
9.46	350	Х	750	✓	✓
10.46	350	Х	1000	✓	✓
12.46	750	Х	1000	✓	
15.46	1000	Х	1000	✓	





▶ Applications Fibercon® Pro High/Low Aspect

Boat length ft.	Mainsail	No. 3	No. 2	No. 1
25 – 30	6.46/6.52	6.46/7.46	6.46	5.46
31 – 35	7.46/7.52	7.46/8.46	7.46	6.46
36 – 40	8.46/8.52	8.46/9.46	7.46/8.46	7.46
41 – 45	9.46/9.52	9.46	8.46	7.46/8.46
46 – 50	10.46	10.46	9.46	8.46
51 – 55	12.46	12.46	10.46	9.46



